List of Claims

- 1. (previously presented) A fuel injector comprising:
- a high-pressure fuel supply line;
- a fuel cavity;
- a check control cavity;
- a check valve at least partially disposed in said fuel cavity and being exposed to a fluid pressure force, in said check control cavity;
- a control valve moveable between a first position, at which said high-pressure fuel supply line is fluidly connected to said fuel cavity but not fluidly connected to said check control cavity, and a second position, at which said fuel cavity is fluidly connected to said check control cavity;
 - a low pressure drain line connected to said check control cavity; a valve member at least partially disposed within said control valve; and an electrical actuator, being adapted to directly move said valve member.
 - 2. (previously presented) A fuel injector comprising:
 - a high-pressure fuel supply line;
 - a fuel cavity;
 - a check control cavity;
- a check valve at least partially disposed in said fuel cavity and being exposed to a fluid pressure force, in said check control cavity;
- a control valve moveable between a first position, at which said high-pressure fuel supply line is fluidly connected to said fuel cavity, and a second position, at which said fuel cavity is fluidly connected to said check control cavity;
 - a low pressure drain line connected to said check control cavity;
 - a valve member at least partially disposed within said control valve;
 - an electrical actuator, being adapted to directly move said valve member; and
- said low-pressure drain line is directly connected to said check control cavity via

an orifice disposed in a check piston.

3. (previously presented) The fuel injector of claim 1 wherein said control valve has a transition location between said first position and said second position in which said fuel cavity and said check control cavity are fluidly connected to said high-pressure fuel supply line; and

a check control cavity line extending between said control valve and said check control cavity includes an orifice.

- 4. (currently amended) A fuel injector comprising:
- a high-pressure fuel supply line;
- a fuel cavity;
- a check control cavity;
- a check valve at least partially disposed in said fuel cavity and being exposed to a fluid pressure force, in said check control cavity;

a control valve moveable between a first position, at which said high-pressure fuel supply line is fluidly connected to said fuel cavity, and a second position, at which said fuel cavity is fluidly connected to said check control cavity;

a low pressure drain line connected to said check control cavity;

a valve member at least partially disposed within said control valve;

an electrical actuator, being adapted to directly move said valve member; and

a check piston at lastleast partially disposed in said check control cavity, and said

low-pressure drain line including an orifice disposed in said check piston.

- 5. (previously presented) A fuel injector comprising:
- a high-pressure fuel supply line;
- a fuel cavity;
- a check control cavity;
- a check valve at least partially disposed in said fuel cavity and being exposed to a fluid pressure force, in said check control cavity;
- a control valve moveable between a first position, at which said high-pressure fuel supply line is fluidly connected to said fuel cavity, and a second position, at which said fuel cavity is fluidly connected to said check control cavity;

a low pressure drain line connected to said check control cavity;
a valve member at least partially disposed within said control valve;
an electrical actuator, being adapted to directly move said valve member;
an orifice in said low-pressure drain line; and
a check control cavity line extending between said control valve and said check
control cavity.

6. (cancelled)

- 7. (previously presented) The fuel injector of claim 1 wherein said electrical actuator is a piezo-stack type actuator.
- 8. (previously presented) The fuel injector of claim 1 wherein said electrical actuator has an armature;

said armature being connected to said valve member.

9. (original) The fuel injector of claim 1 further including:
a check piston having a predetermined diameter at least partially disposed in said check control cavity;

said check valve having a predetermined diameter; and said predetermined check piston diameter being greater than said predetermined check valve diameter.

10. (currently amended) The fuel injector of claim 5 wherein said orifice is a first orifice; and

the check control cavity line includes a second orifice.

11. (previously presented) The fuel injector of claim 10 wherein said first orifice in said low-pressure drain line is smaller than said second orifice in said check control cavity line.

12. (previously presented) A method of operating a fuel injector having a fuel cavity, a check control cavity, and a check valve at least partially, slideably disposed in said fuel cavity and exposable to a pressure force in said check control cavity, comprising:

actuating a control valve; and

fluidly connecting said fuel cavity to said check control cavity; and stopping fuel injection by said fuel injector at least in part by fluidly connecting said fuel cavity to a low pressure drain line via said check control cavity.

13. (cancelled)

14. (previously presented) A method of operating a fuel injector having a fuel cavity, a check control cavity, a check valve at least partially, slideably disposed in said fuel cavity and exposable to a pressure force in said check control cavity, and a control valve moveable between a first position at which high-pressure fuel flows from a high-pressure fuel source to said fuel cavity and a second position at which said high-pressure fuel source is fluidly blocked from said fuel cavity, comprising:

moving said control valve from said second position to said first position through a transition location:

fluidly connecting said fuel cavity and said check control cavity to said highpressure fuel source while said control valve is in said transition location;

fluidly connecting said check cavity to a low-pressure drain line via a first orifice; and

restricting a fluid connection between said high-pressure fuel source and said check control cavity via a second orifice when said control valve is in said transition location.

15. (original) The method of claim 14 further including:
maintaining said fluid connection between said fuel cavity and said high-pressure
fuel source and fluidly blocking flow to said check control cavity when said control valve is in
said first position.

16. (cancelled)

17. (cancelled)

- 18. (previously presented) A fuel injector comprising:
- a high-pressure fuel supply line;
- a fuel cavity;
- a check control cavity;
- a check valve at least partially disposed in said fuel cavity and being exposed to a fluid pressure force, in said check control cavity;
- a control valve moveable between a first position, at which said high-pressure fuel supply line is fluidly connected to said fuel cavity, and a second position, at which said fuel cavity is fluidly connected to said check control cavity;
- a low pressure drain line connected to said check control cavity;
 a valve member at least partially disposed within said control valve;
 an electrical actuator, being adapted to directly move said valve member; and
 said fuel cavity is fluidly connected to said low pressure drain via said check
 control cavity when said control valve is in said second position.
- 19. (previously presented) The method of claim 12 including a step of restricting flow through the low pressure drain line with a first orifice; and restricting flow in a check control cavity line with a second orifice.
- 20. (previously presented) The method of claim 14 wherein the moving step is accomplished by moving an armature attached to a valve member of the control valve.
- 21. (previously presented) The method of claim 14 including a step of stopping fuel injection by said fuel injector at least in part by fluidly connecting said fuel cavity to said low pressure drain via said first and second orifices.